Technical Evaluation for locomotive parts

CRRC Busbar Technical Criteria

Technical Evaluation Scoring

(Minimum threshold: 85%)

REF	Criteria	Acceptable Evidence	Points	Bidder's Response		Bidders	Scoring Method
				YES	NO	Comments	Cooling motion
1	,	ISO 9001:2015 certificate or documented Quality Management System in place.	10				Bidder is ISO 9001:2015 accredited, and valid certificate is submitted, or Bidder has a signed QMS (Quality Management System) based on ISO 9001:2015 and it is submitted: 10 No ISO 9001:2015 certificate or quality management system procedure based on ISO 9001:2015 submitted: 0
2		Bidder to provide a signed letter of reference/completion certificate on referee letterhead with contactable contact details from different clients indicating previous experience in Supply and Delivery of High Voltage Busbars for Industrial Application	10				2 and above similar work: 10 1 similar work: 5 No similar work: 0
3		Bidder adheres to Specification BBH5561 and corresponding drawings. Including Paint specification and Welding standards where applicable. Respondents must complete and submit clause-by-clause compliance to specification as requested in Clause 11.1 of Specification BBH5561	70				Full compliance =70 Not fully compliant = 0
4	Lead Time	Bidders to provide a duly signed letter on their company letter head indicating the lead time	10				Ability to delivery within 6 weeks = 10 Points Ability to deliver between 7-10 weeks = 5 Points Above 10 weeks = 0 Points

100

TECHNICAL EVALUATION TEAM:

NAME:	
SIGNATURE:	
DATE:	